## **AMENDMENT TO THE SPECIFICATION**

Please replace the Abstract of the present disclosure with the following paragraph:

A finger allocating section 5 allocates path timings corresponding to peak positions of a plurality of radio waves to separate finger sections 6 and further decides a path tracking range in each of the finger sections 6 on the basis of respective distances of peak positions in the plurality of radio waves. For instance, when distances between peak positions in a plurality of radio waves received from a base station 30 are narrow, the finger allocating section narrows a variable path tracking range in each of the finger sections 6. Digital base band signals are inversely spread within a path tracking range decided by the finger allocating section 5 among segments positioned before and after a path timing allocated by the finger allocating section 5. In this way, a system and method is provided for positively receiving a plurality of radio waves in a manner that prevents deterioration of reception.

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